## Representative Steny H. Hoyer's Fiscal Year 2010 Defense Authorization Requests:

**Project Name:** Advanced Energetics Research Lab (Phase 2)

**Proposed Recepient:** Indian Head Division/ Naval Surface Warfare Center, Indian Head, MD

**Amount Requested:** \$16.46 million

Project Description: This project constructs Phase 2 of the Advanced Energetics Research Laboratory Complex at Indian Head to enable the Research, Development, Testing and Evaluation (RDT&E) to discover and exploit new and advanced energetics materials. Adequate laboratory facilities are required to address existing facility deficiencies. Energetic materials are at the heart of all Navy and DoD ordnance and weapon systems ranging from the explosives in torpedoes, bombs, missile warheads, or gun projectiles to the propellants used in missiles or guns.

**Project Name:** Air Operations Fire/Rescue Station

**Proposed Recipient:** NAS Patuxent River, Webster Field, St. Inigoes, MD

**Amount Requested:** \$10.15 million

**Project Requested:** The fire station at Webster Field is currently operating under a Response Requirement Waiver because existing facilities will not house the new Fire trucks that are required to carry at least 2000 gallons of water to combat emergencies for the type of aircraft that use the airfield. The Current Webster Tower was constructed in 1978. It has guide wires holding it in position during high winds, limited visibility of all areas of the airfield and size constraints limit the number of operator positions to two. Additionally, the material condition of the tower has degraded to the point of being unserviceable.